

FIG. 1

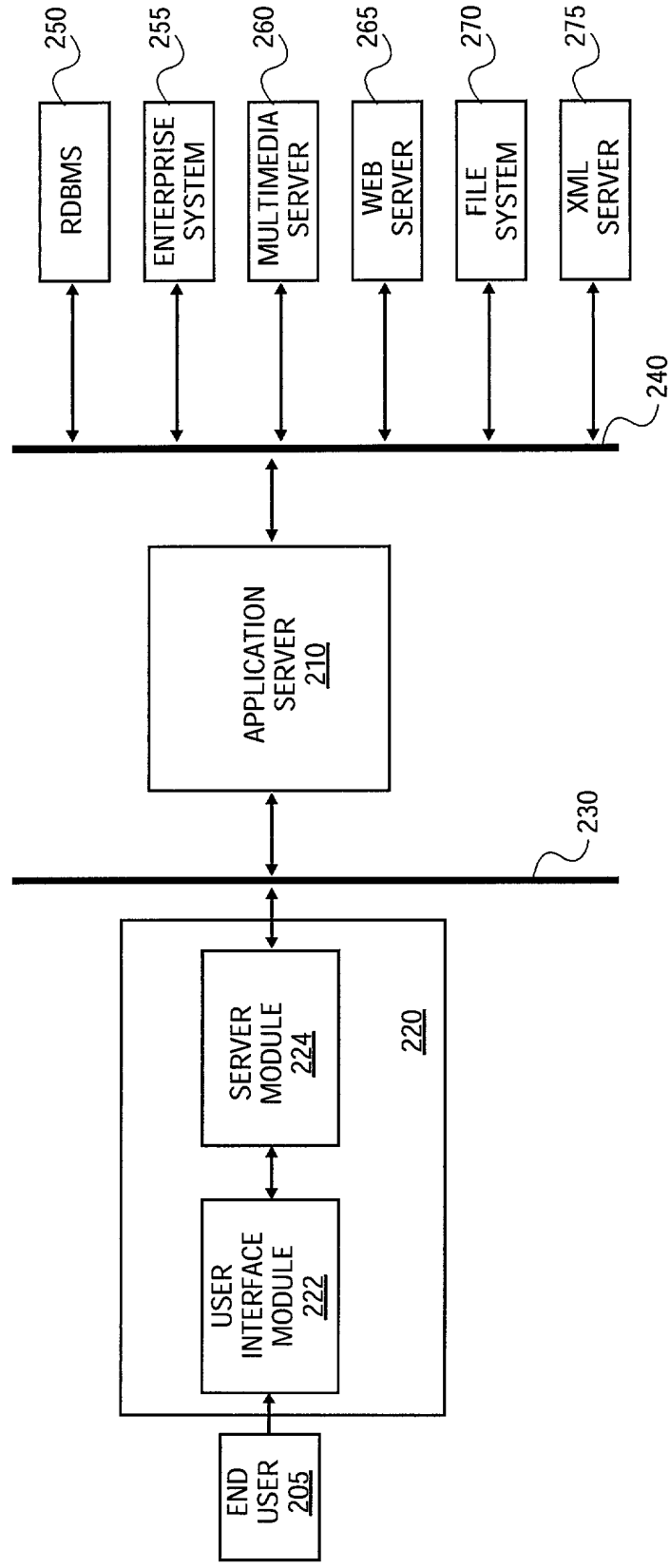


FIG. 2

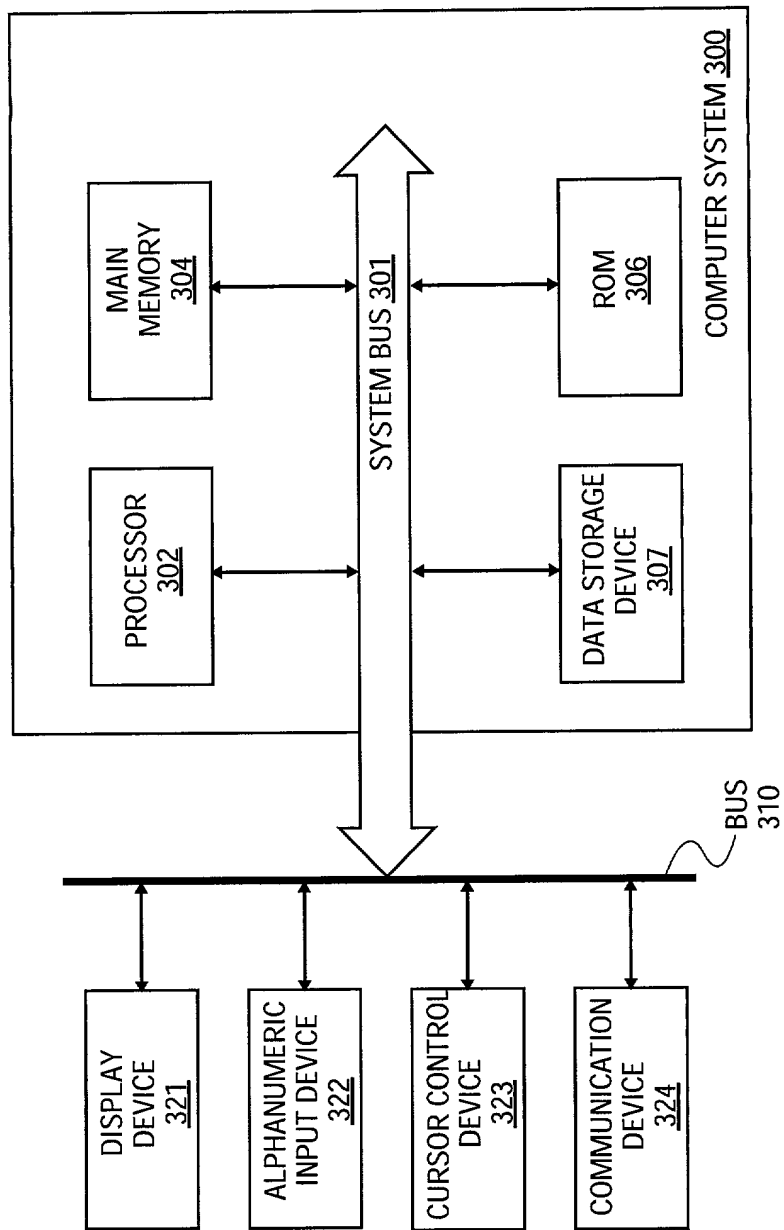


FIG. 3

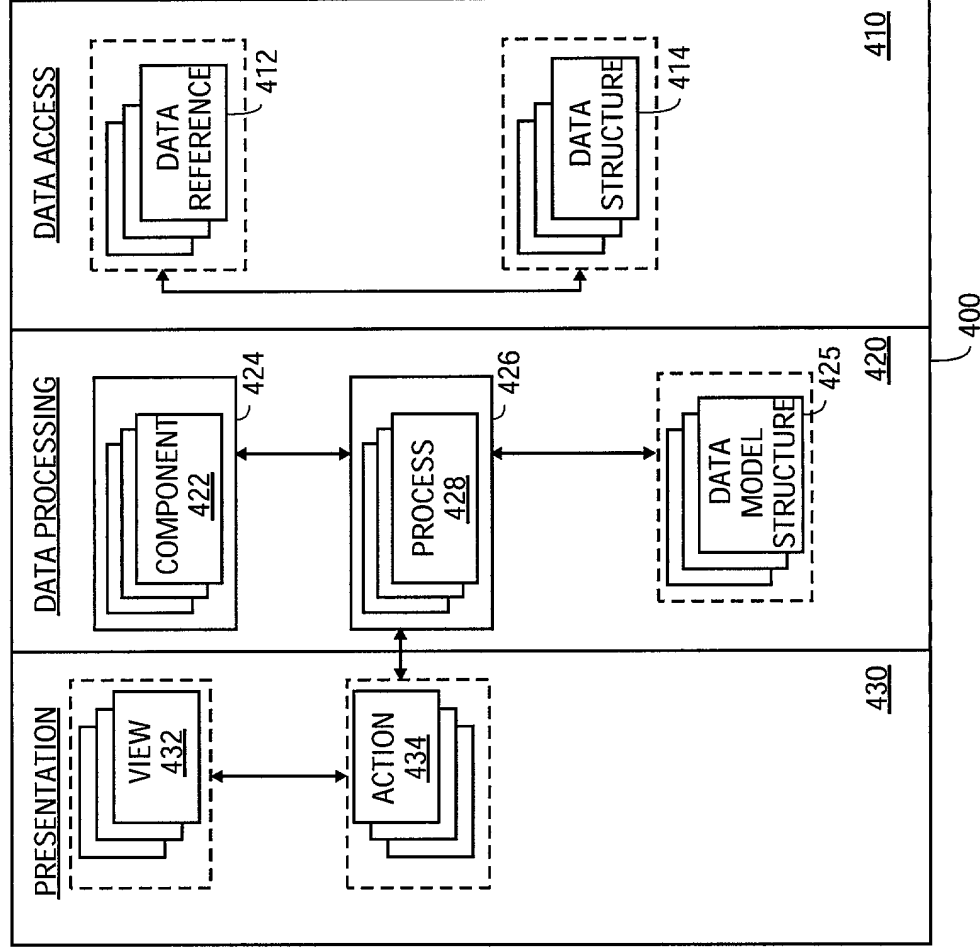


FIG. 4A

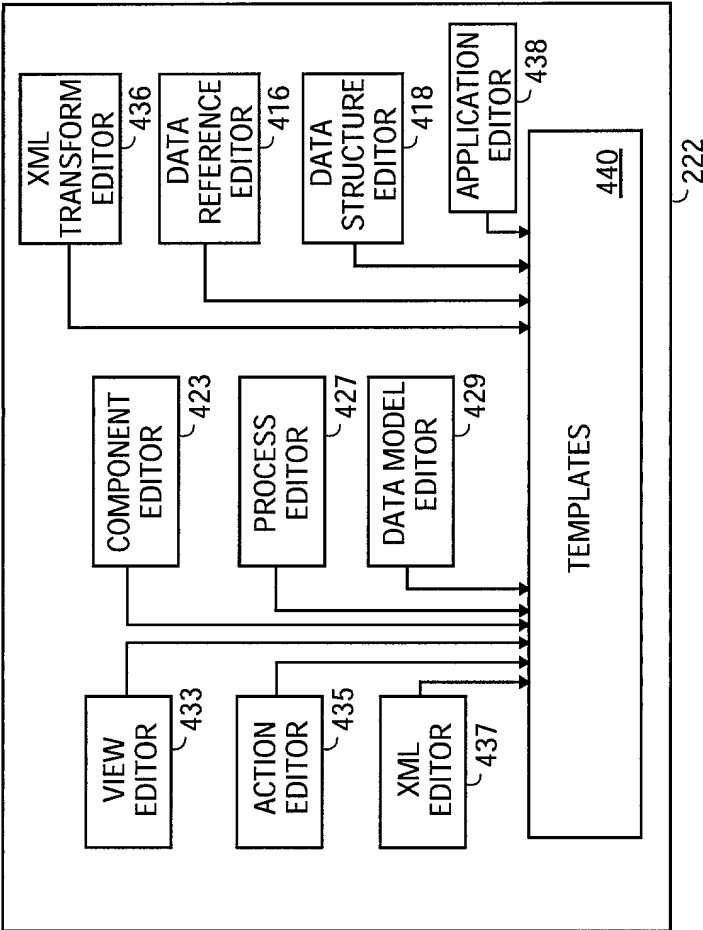


FIG. 4B

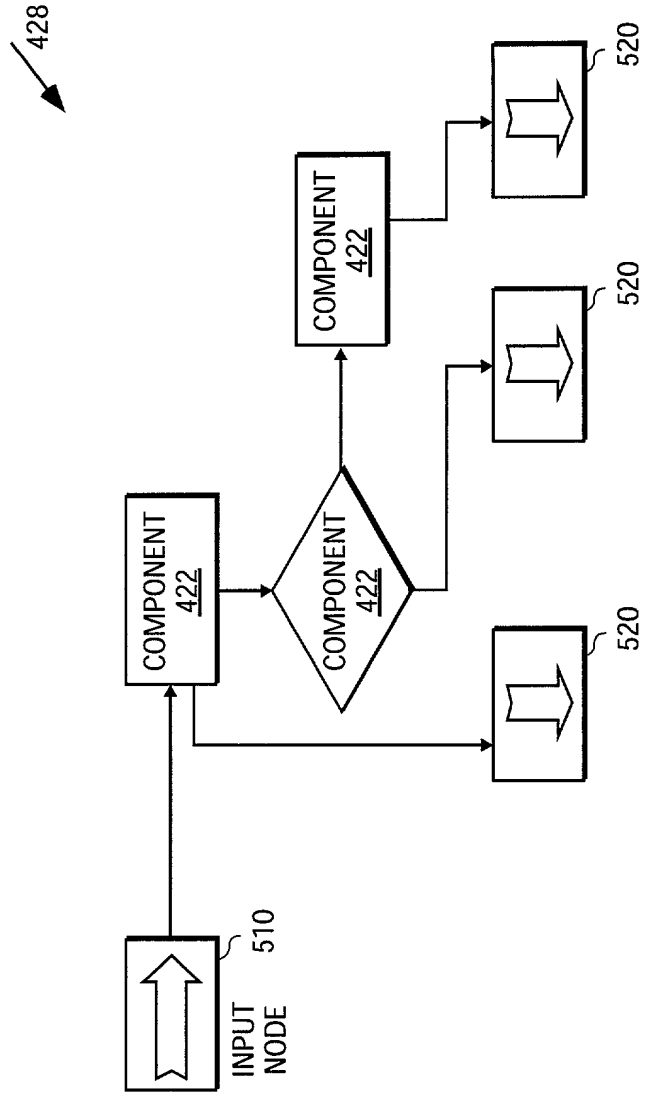


FIG. 5

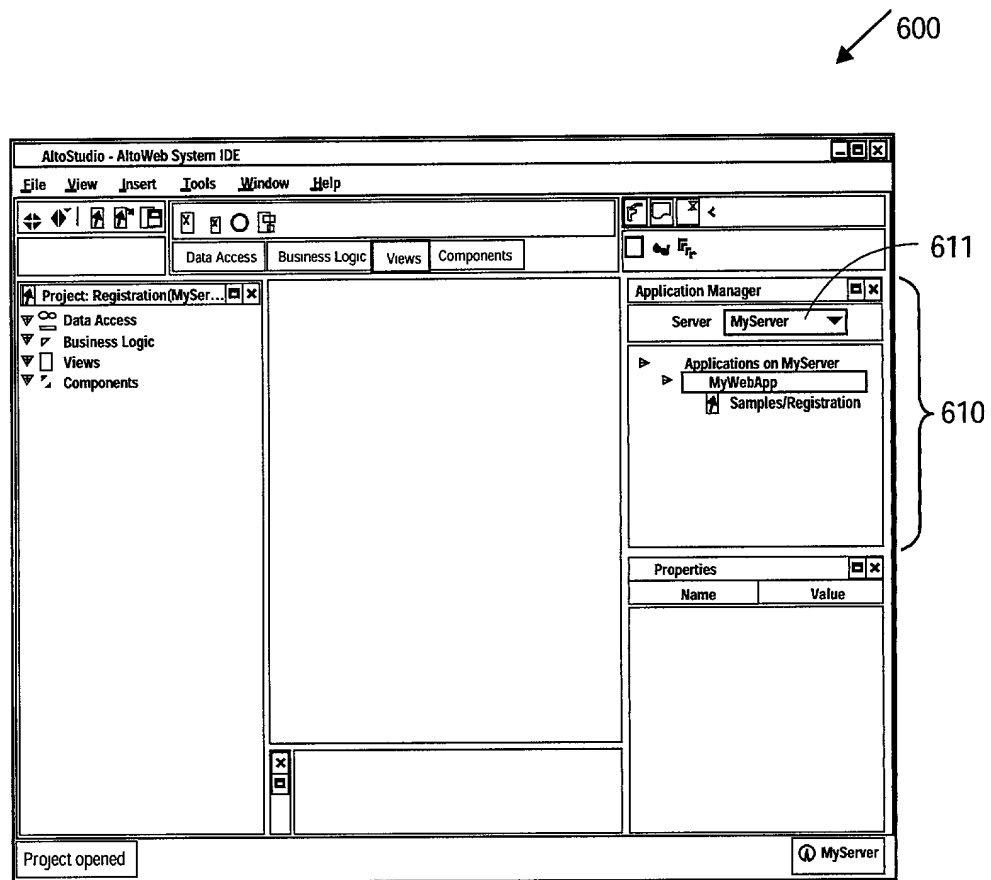


FIG. 6

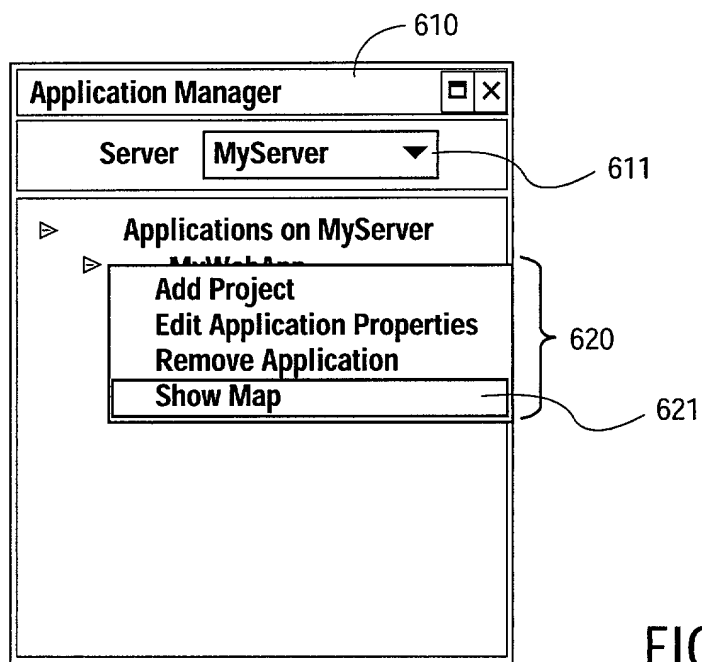


FIG. 7



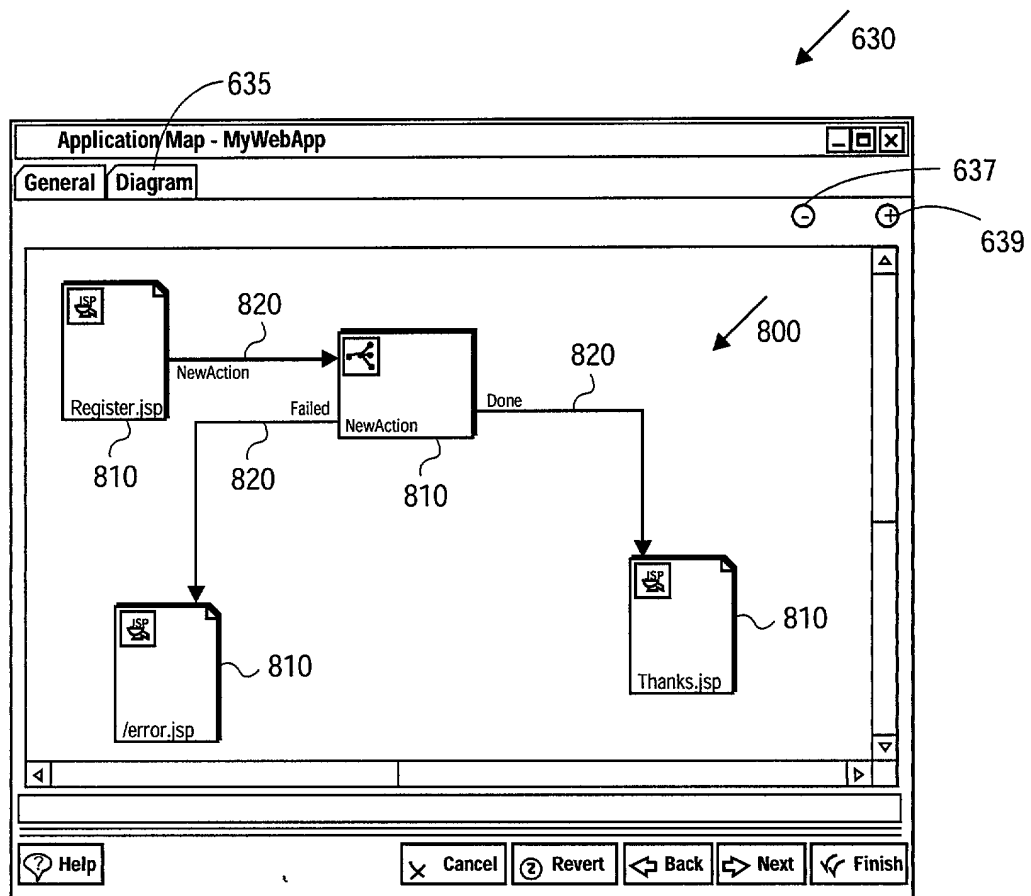


FIG. 8

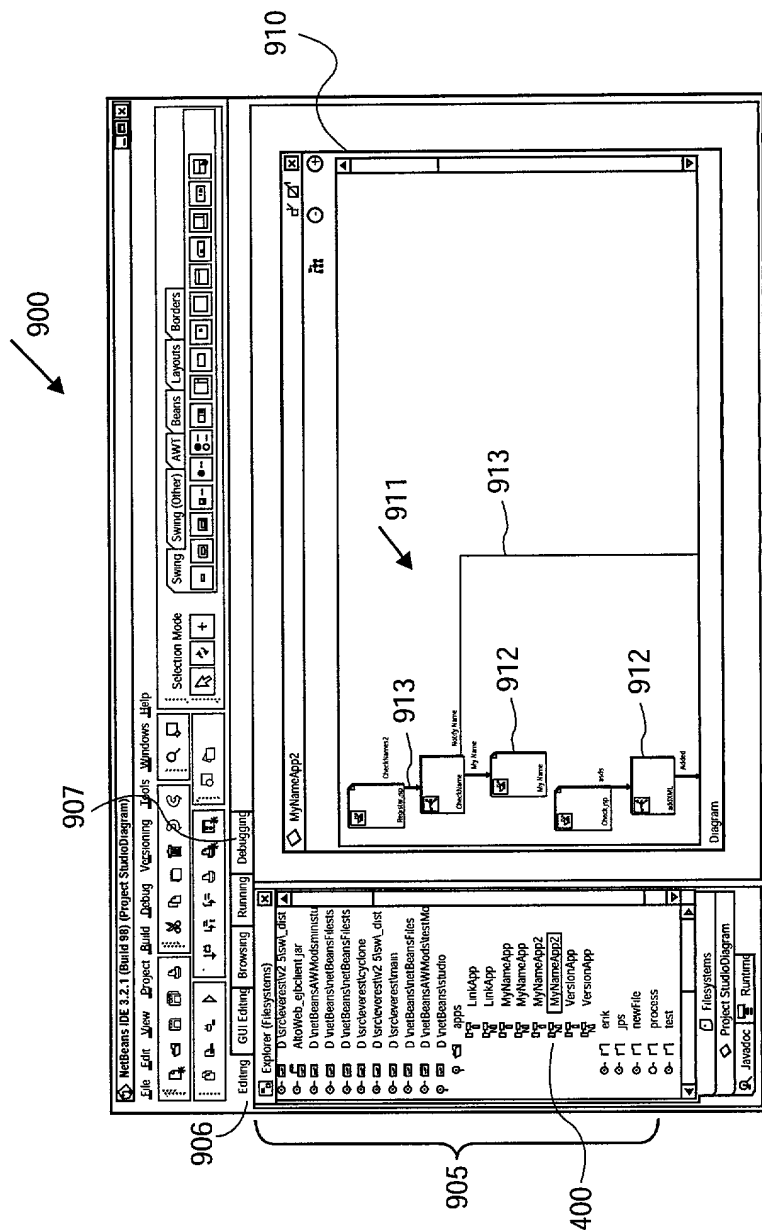


FIG. 9

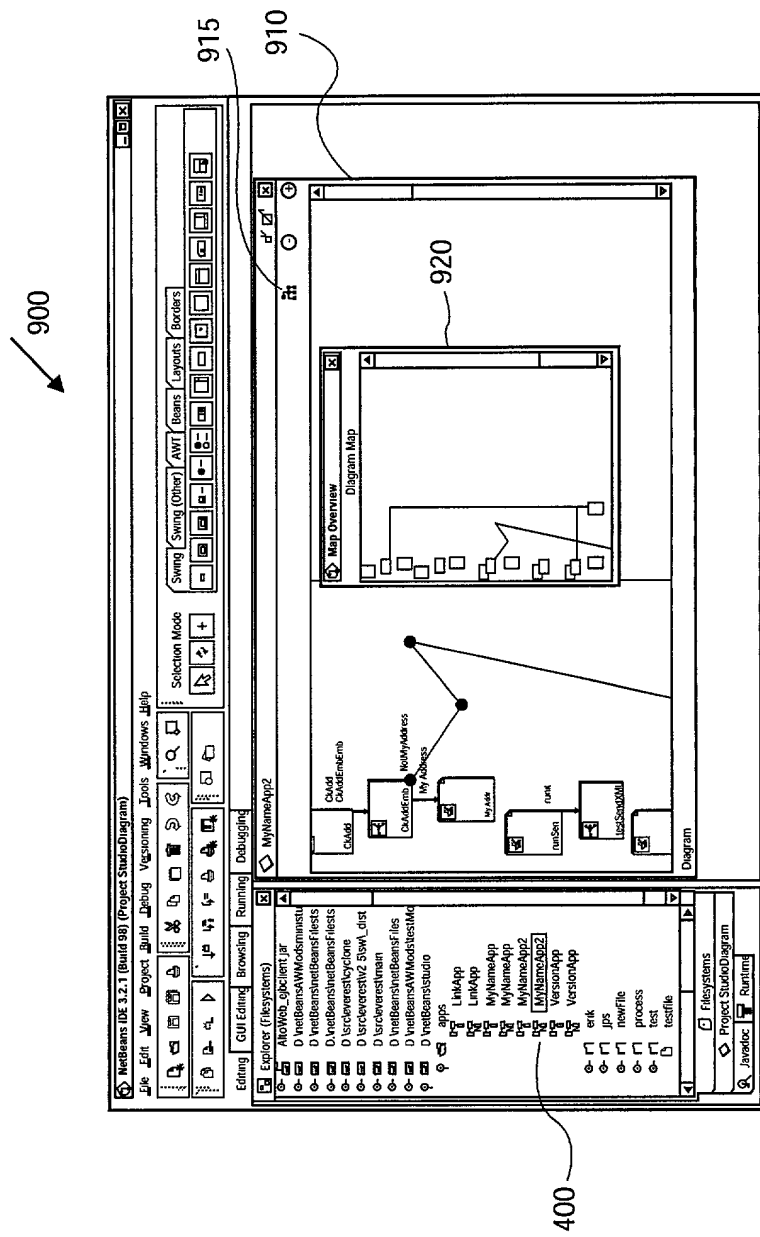
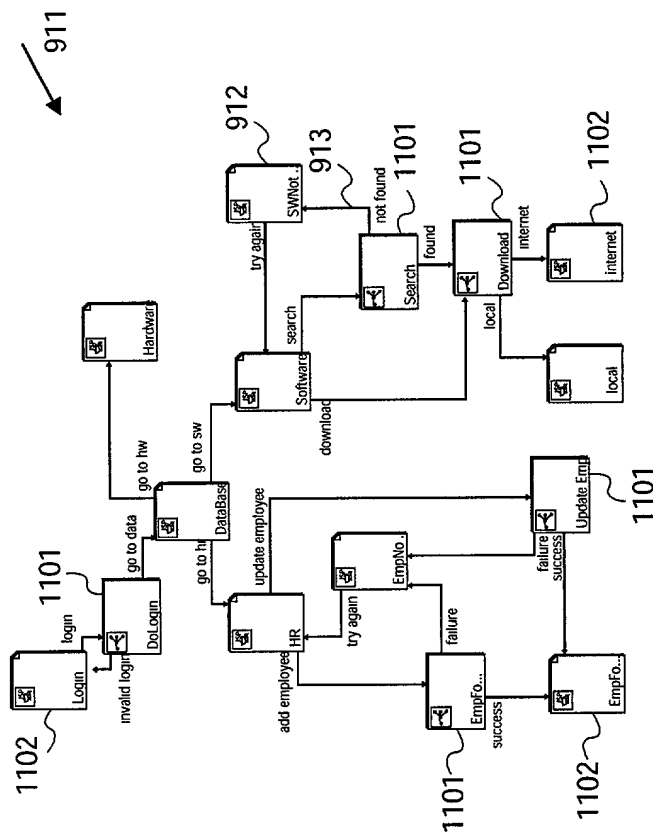


FIG. 10



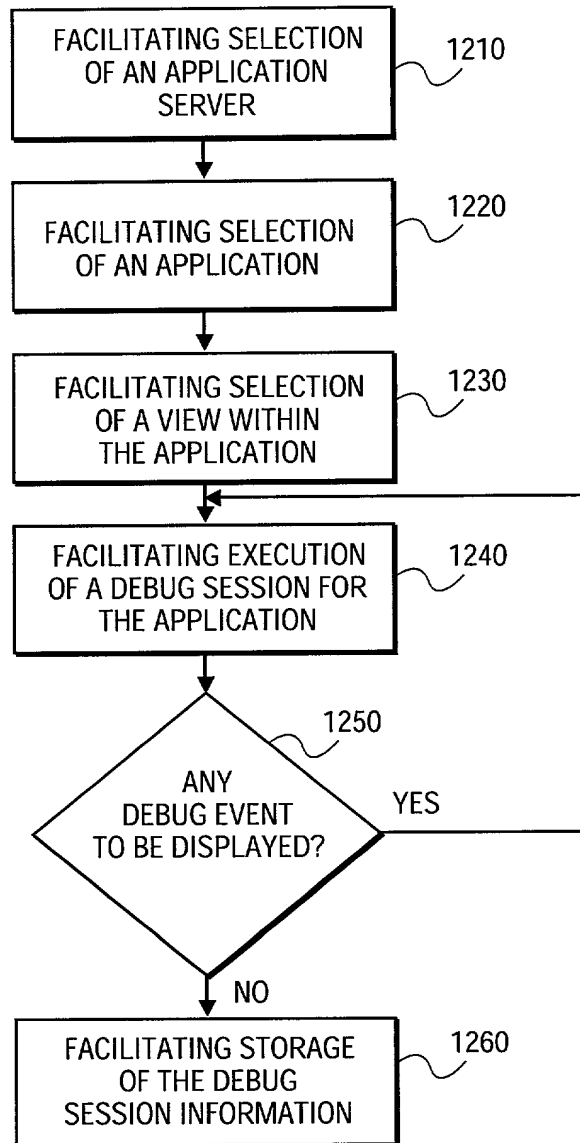


FIG. 12

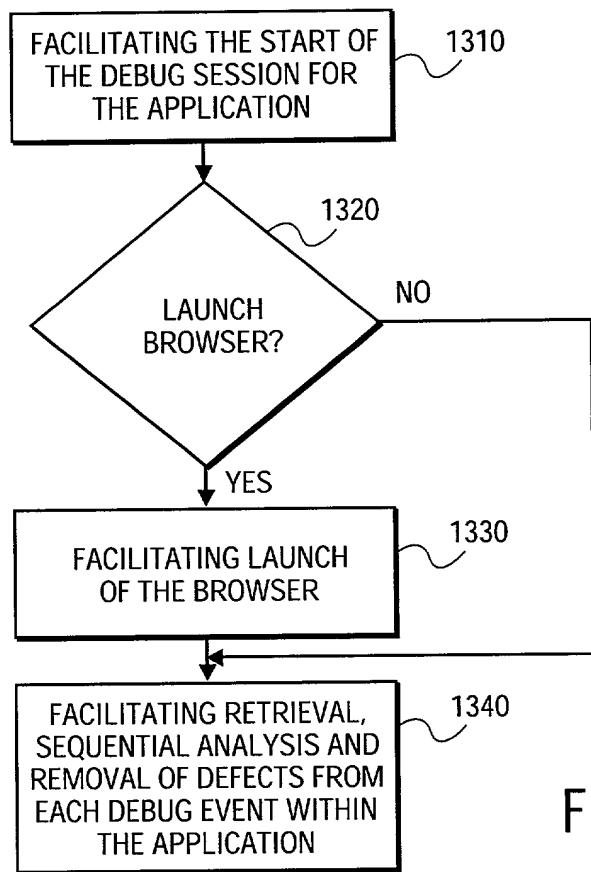


FIG. 13

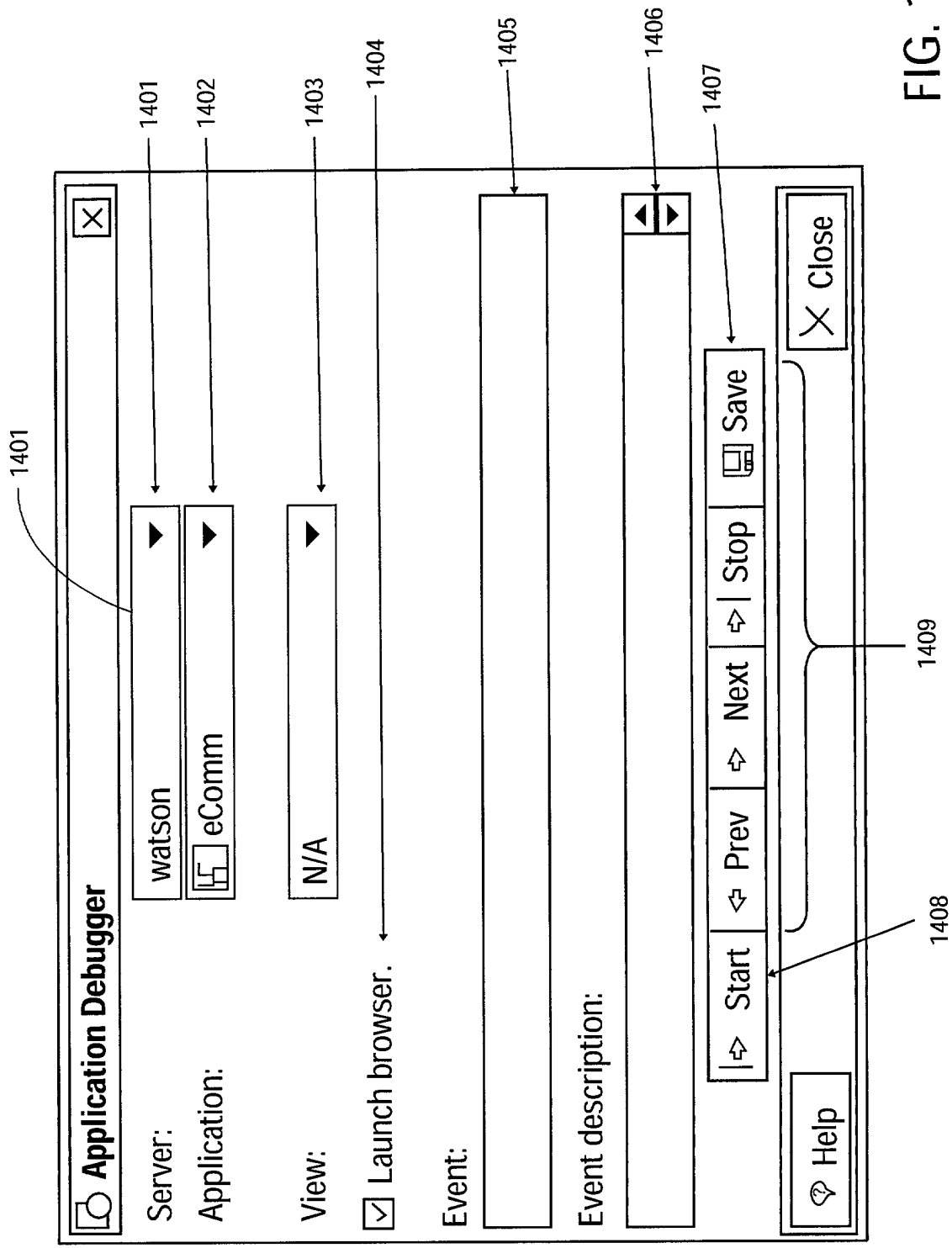


FIG. 14

900

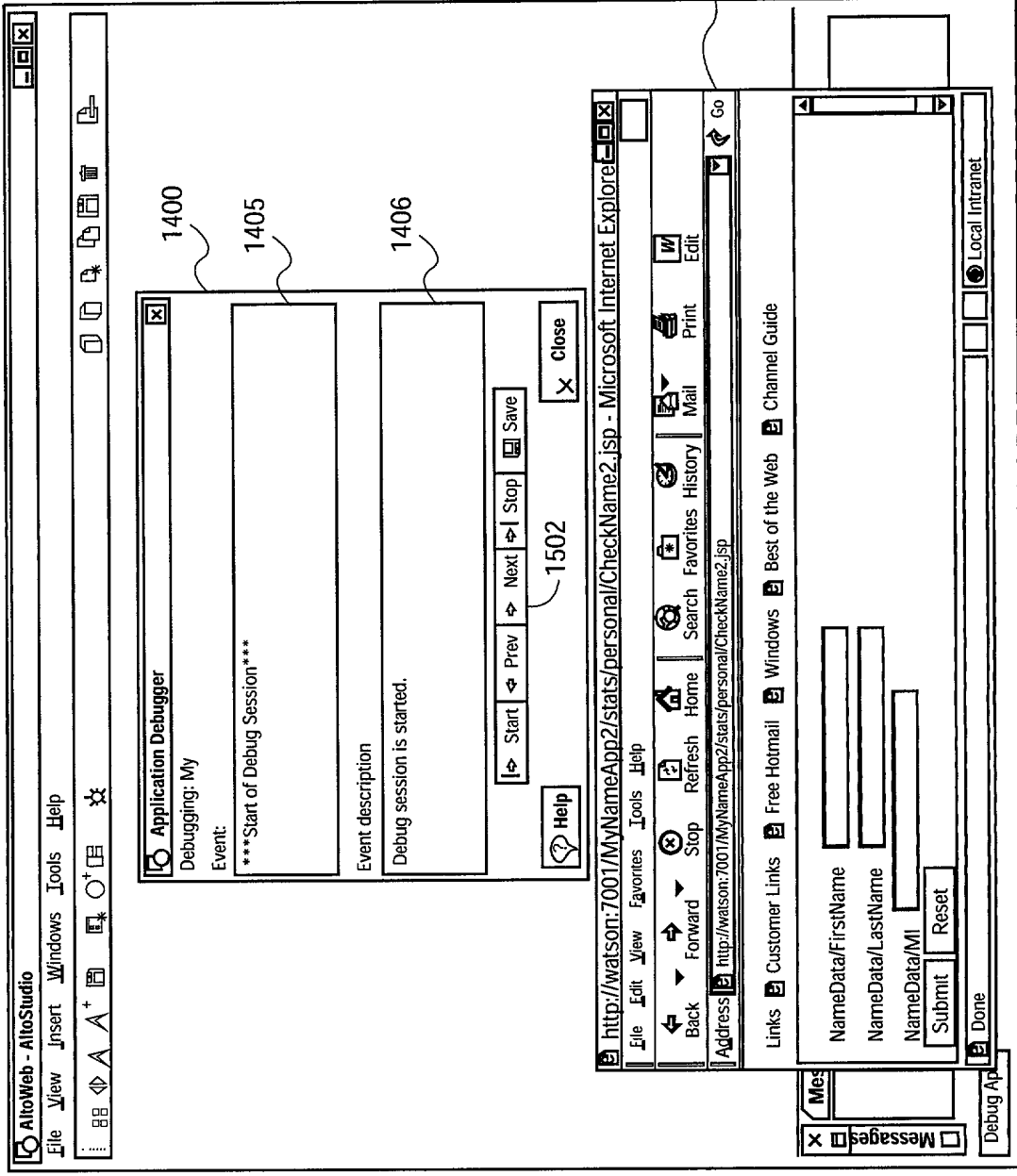


FIG. 15



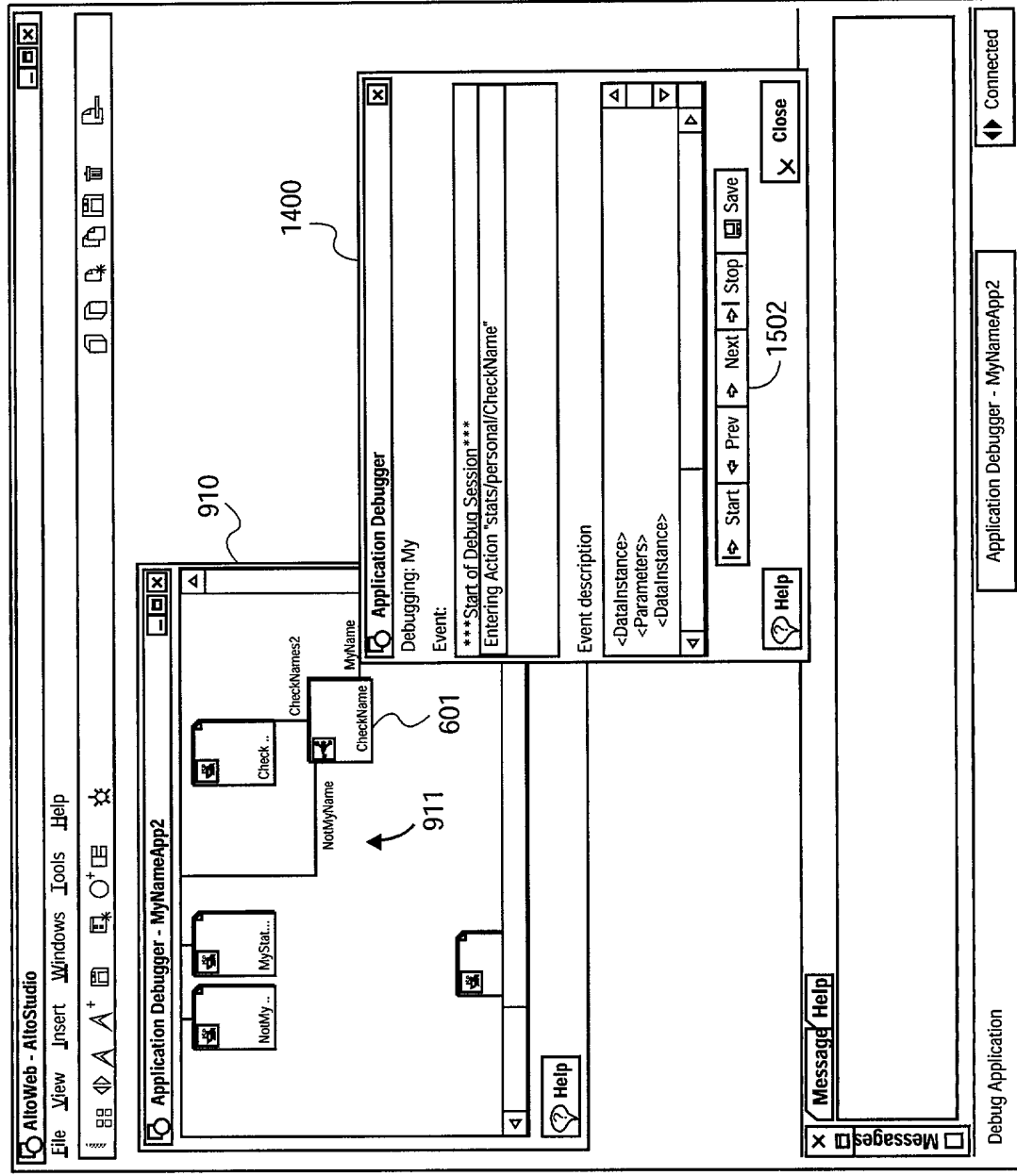


FIG. 16

FIG. 17

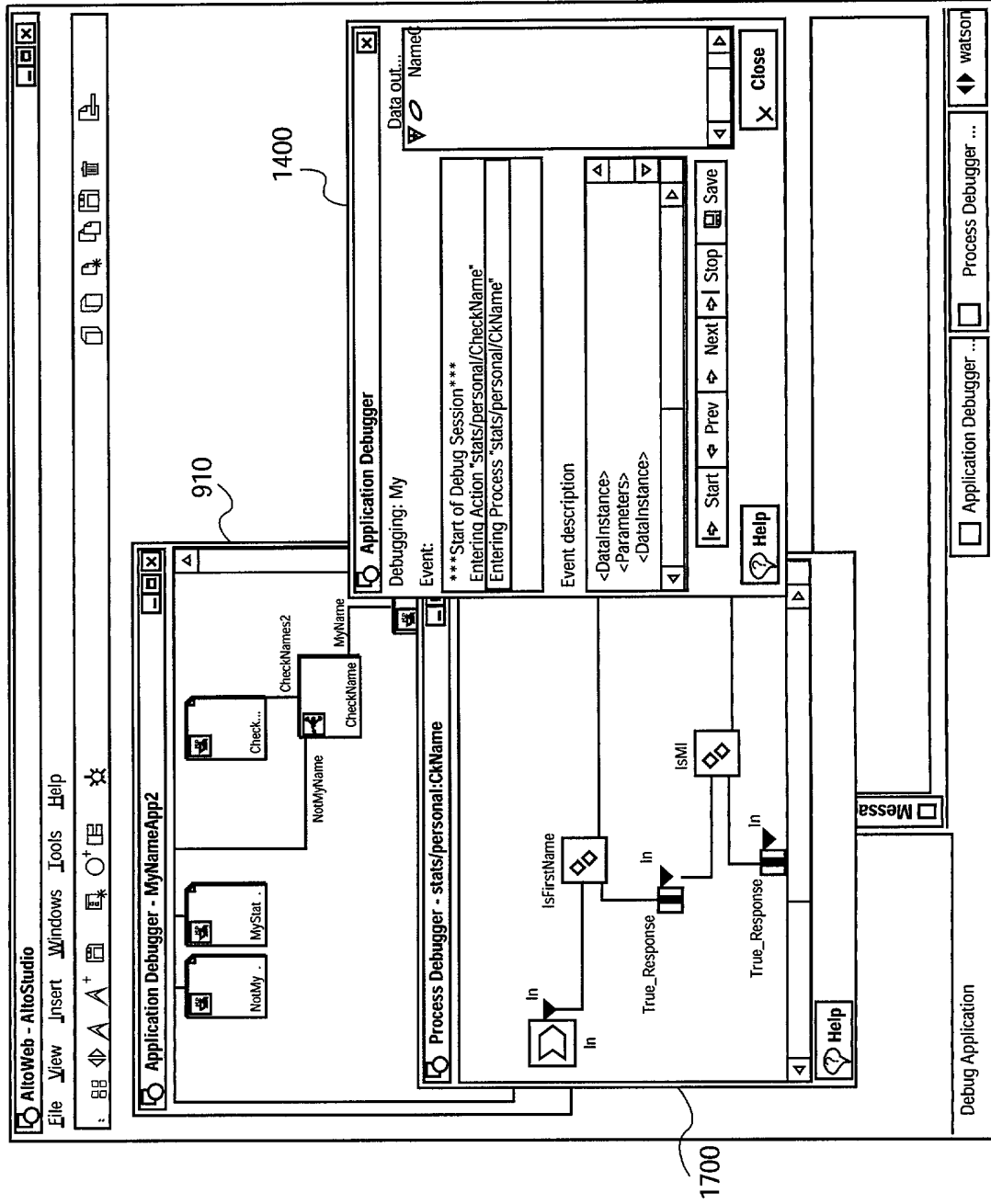


FIG. 17

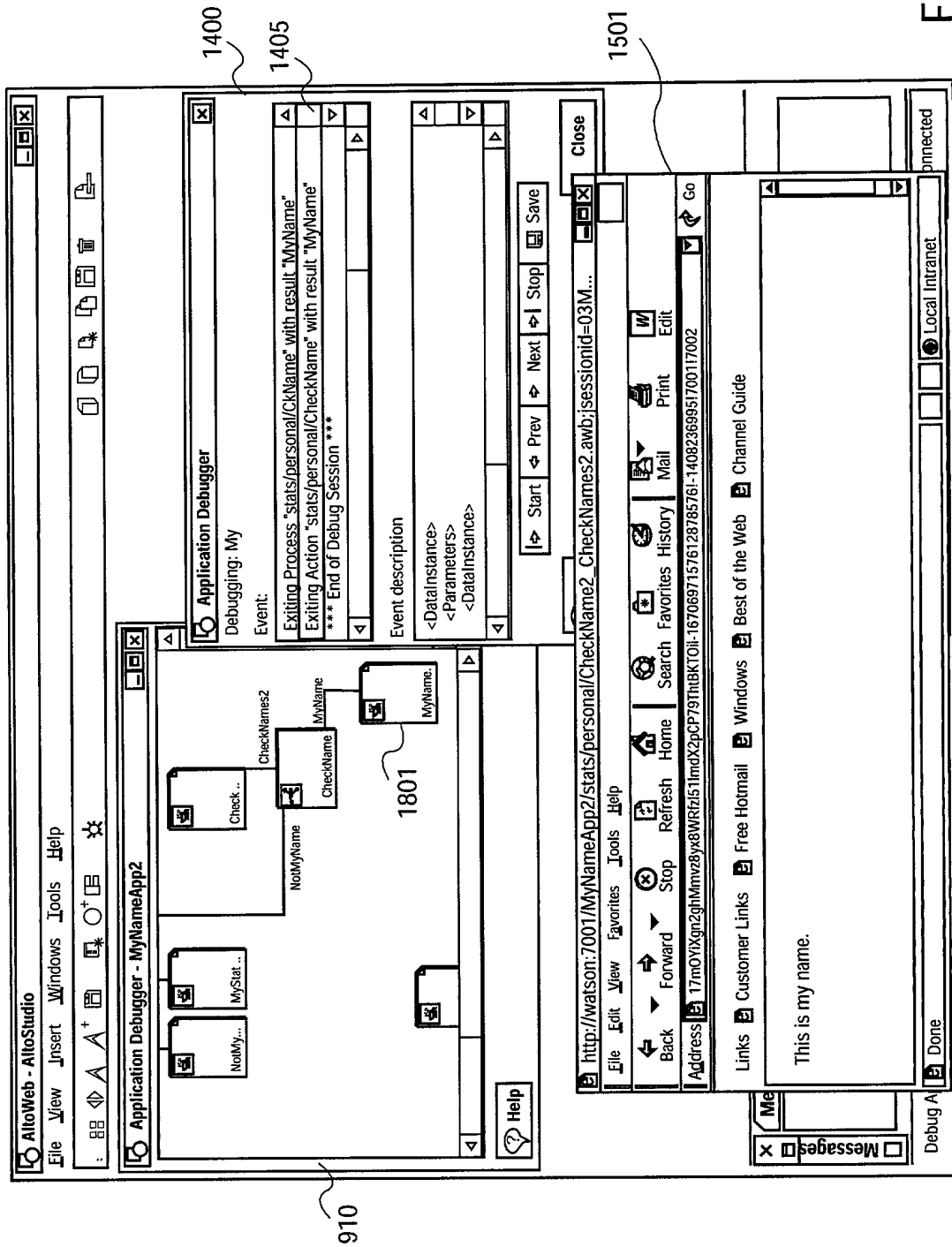


FIG. 18

FIG. 19

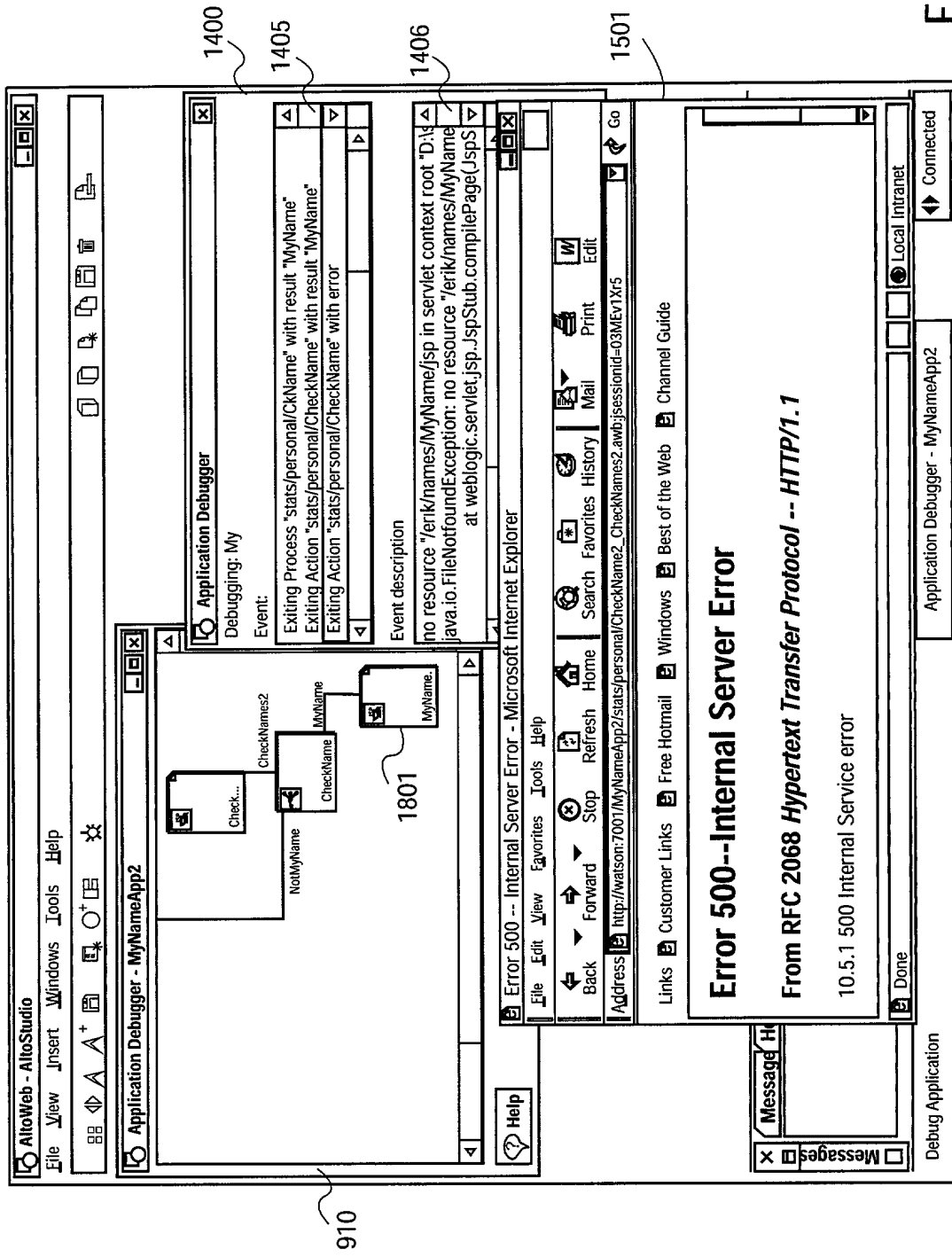


FIG. 19



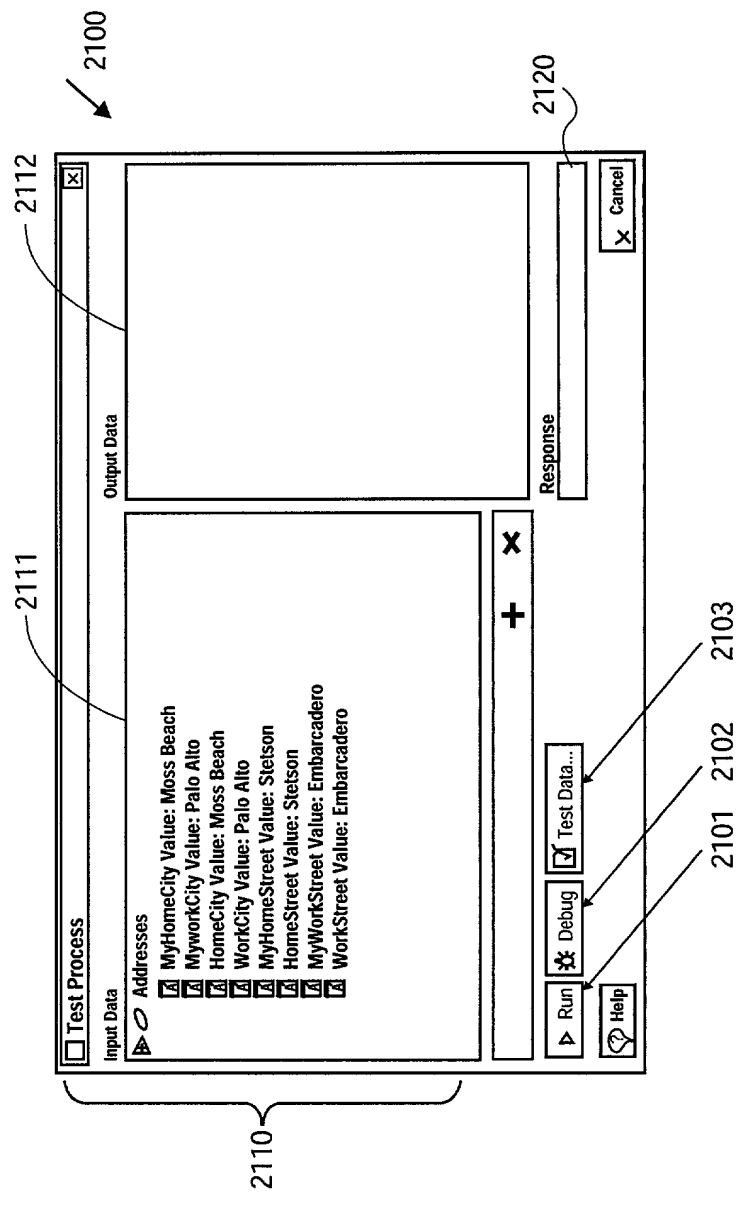


FIG. 21

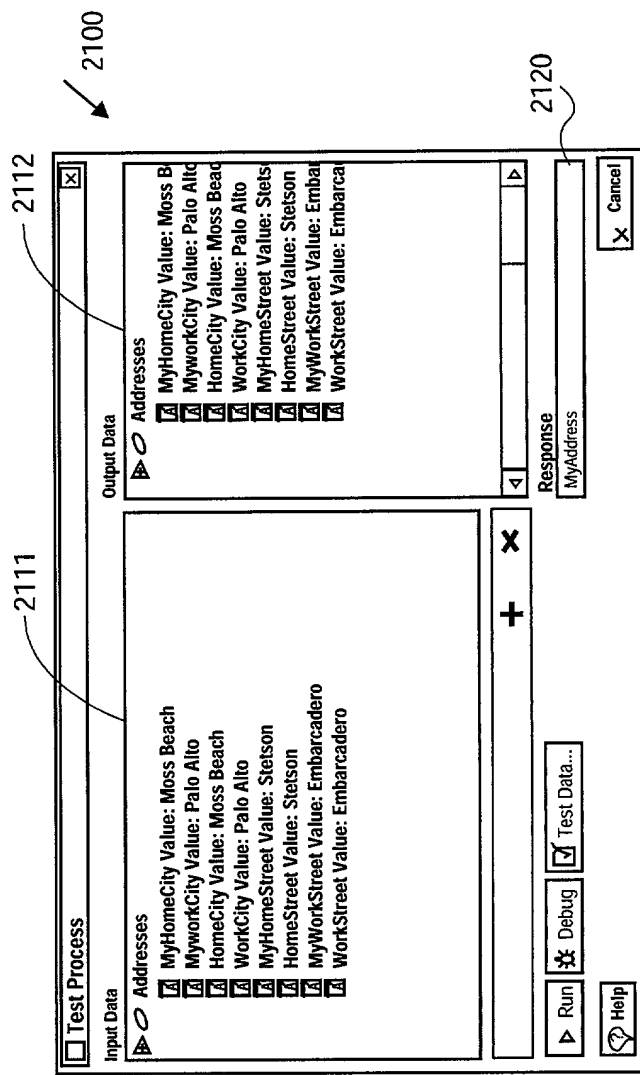


FIG. 22

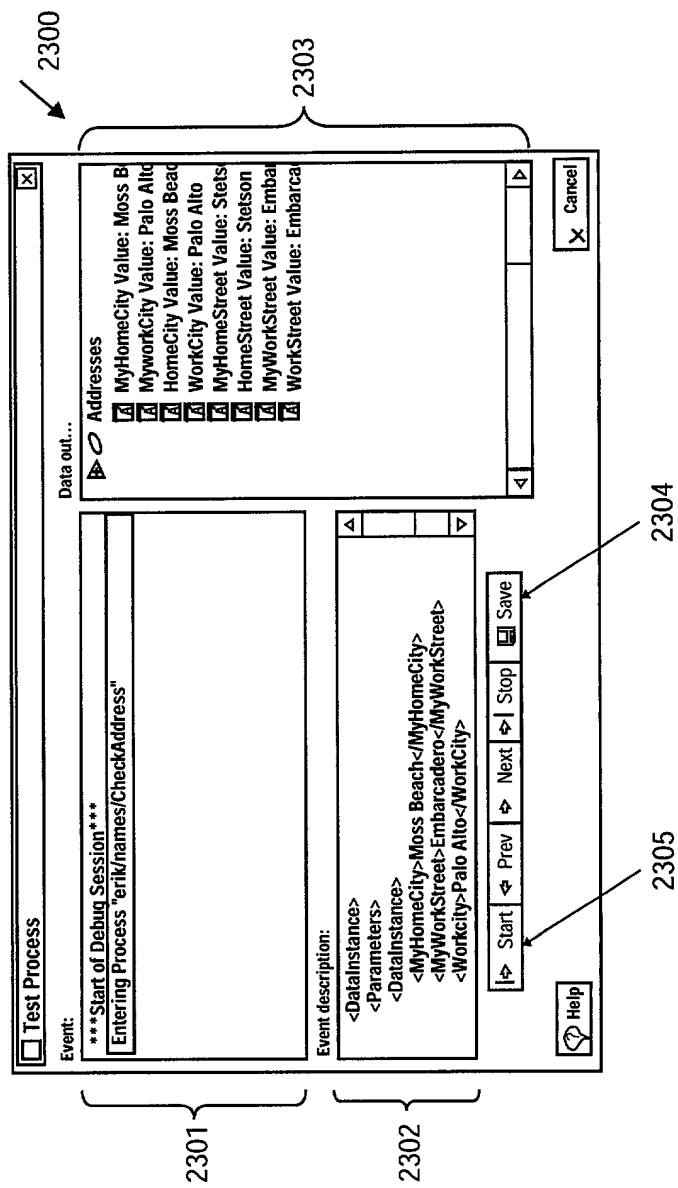


FIG. 23



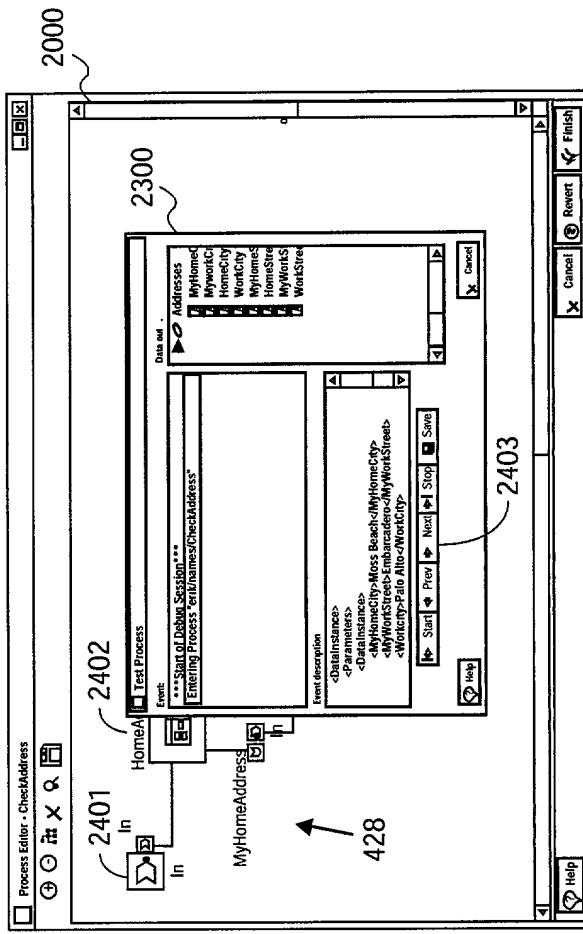


FIG. 24

FIG. 25 is a screenshot of a process editor window titled "Process Editor - CheckAddress". The window displays a flowchart for the "CheckAddress" process. The flowchart starts with an "In" event, followed by a decision node "IsFirstName" (2501). If the answer is "True", the flow proceeds to another decision node "IsMyHomeCity" (2402). If the answer to "IsMyHomeCity" is "True", the flow proceeds to a decision node "True\_Response" (2502). If the answer to "True\_Response" is "MyHomeAddress", the flow proceeds to a "NotMyHomeAddress" event. If the answer to "True\_Response" is "NotMyHomeAddress", the flow proceeds to a "Cancel" event. The flowchart also includes a "Data out" section with a "Addresses" output. The window has a standard Windows-style interface with a title bar, menu bar, and toolbar. The toolbar includes buttons for "File", "Edit", "View", "Tools", "Help", "Cancel", "Revert", and "Finish". The "Tools" button is highlighted. The "Data out" section is labeled "Addresses". The "Event" section shows the following events: "Entering Process Component 'IsMyHomeStreet' in pr", "Existing Process Component 'IsMyHomeStreet' in pr", and "Entering Process Component 'IsMyHomeCity' in pr". The "Event description" section shows the following description: "<DataInstance> <Parameters> <DataInstance> <MyHomeCity> <Miss Beach> <MyHomeCity> <MyWorkStreet> <Embarcadero> <MyWorkStreet> <WorkCity> <Palo Alto> <WorkCity>". The "Data out" section shows the following output: "Addresses". The window is labeled "2000" in the top right corner.

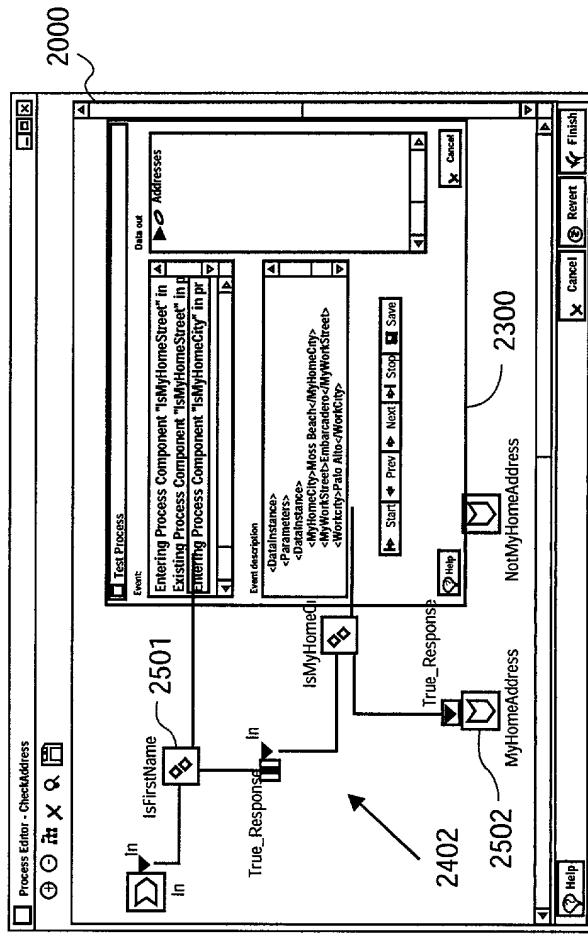


FIG. 25